

RhodeCode CE/EE - Bug #5517

Problem with upgrading to Community-4.15

11.12.2018 03:56 - Leonardo Ferreira Guimarães

Status:	Resolved	Start date:	11.12.2018
Priority:	Urgent	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Sorting:		Affected Version:	
Commit Number:			

Description

During the process of upgrading the Community-4.15 product, there is a check problem (MD5 check), the following information appears:

```
rccontrol self-update
```

```
Falling back and looking at the MANIFEST
```

```
Currently running RhodeCode Control version "1.21.0"
```

```
Updating MANIFEST file with latest version from https://dls.rhodecode.com/linux/MANIFEST
```

```
New version of Community:community-1 is available. Installed 4.14.1, 4.15.0 is available.
```

```
Latest version "1.21.0"
```

```
No new version of RhodeCode Control available.
```

```
$ rccontrol self-update && rccontrol upgrade "**
```

```
Falling back and looking at the MANIFEST
```

```
Currently running RhodeCode Control version "1.21.0"
```

```
Updating MANIFEST file with latest version from https://dls.rhodecode.com/linux/MANIFEST
```

```
New version of Community:community-1 is available. Installed 4.14.1, 4.15.0 is available.
```

```
Latest version "1.21.0"
```

```
No new version of RhodeCode Control available.
```

```
Checking for available update for community-1 @ 4.14.1
```

```
Upgrade to version 4.15.0 is available.
```

```
Stopped community-1
```

```
Downloading https://dls.rhodecode.com/linux/RhodeCodeCommunity-4.15.0+x86\_64-linux\_build20181210\_2100.tar.bz2 ...
```

```
MD5 check failed.
```

```
'/home/rhodecode/.rccontrol/cache/RhodeCodeCommunity-4.15.0+x86_64-linux_build20181210_2100.tar.bz2.tmp' should be '33319fb97a39d28a52c109fd9c5fd5e6' but got 'c0af1199b391917b84eef93552e58f1d'
```

```
Traceback (most recent call last):
```

```
File
```

```
"/opt/rhodecode/store/aj0j6v1jkb76k62p0ss0xiay9llrs89b-python2.7-rhodecode-control-1.21.0/lib/python2.7/site-packages/rccontrol/upgrade.py", line 83, in main
```

```
File
```

```
"/opt/rhodecode/store/aj0j6v1jkb76k62p0ss0xiay9llrs89b-python2.7-rhodecode-control-1.21.0/lib/python2.7/site-packages/rccontrol/lib/context.py", line 2643, in upgrade
```

```
File
```

```
"/opt/rhodecode/store/aj0j6v1jkb76k62p0ss0xiay9llrs89b-python2.7-rhodecode-control-1.21.0/lib/python2.7/site-packages/rccontrol/lib/context.py", line 627, in upgrade
```

```
File
```

```
"/opt/rhodecode/store/aj0j6v1jkb76k62p0ss0xiay9llrs89b-python2.7-rhodecode-control-1.21.0/lib/python2.7/site-packages/rccontrol/lib/context.py", line 646, in upgrade_profile_link
```

```
File
```

```
"/opt/rhodecode/store/aj0j6v1jkb76k62p0ss0xiay9llrs89b-python2.7-rhodecode-control-1.21.0/lib/python2.7/site-packages/rccontrol/lib/context.py", line 249, in _get_app_path
```

```
File
```

```
"/opt/rhodecode/store/aj0j6v1jkb76k62p0ss0xiay9llrs89b-python2.7-rhodecode-control-1.21.0/lib/python2.7/site-packages/rccontrol/li
```

```
b/context.py", line 861, in install
File
"/opt/rhodecode/store/aj0j6v1jkb76k62p0ss0xiay9llrs89b-python2.7-rhodecode-control-1.21.0/lib/python2.7/site-packages/rccontrol/li
b/context.py", line 814, in download
DownloadFailedChecksum: MD5 check failed.
'/home/rhodecode/.rccontrol/cache/RhodeCodeCommunity-4.15.0+x86_64-linux_build20181210_2100.tar.bz2.tmp' should be
'33319fb97a39d28a52c109fd9c5fd5e6' but got 'c0af1199b391917b84eef93552e58f1d'
Rolling back to previous version.
Auto starting community-1
Checking for available update for vcserver-1 @ 4.15.0
Instance is at the latest known version.

Run 'rccontrol self-update' to check for new versions.
Supervisord state is: RUNNING
```

History

#1 - 11.12.2018 05:58 - Marcin Kuzminski [staff]

- Priority changed from Normal to Urgent

#2 - 11.12.2018 06:32 - Marcin Kuzminski [staff]

- Status changed from New to Resolved

This is now resolved.

There was some duplicate entries inside the MANIFEST file which contained links to our staging server which we test the builds before releasing. After removing those all is fine now.

@team: We have to check why this happend, and maybe fix the move script to detect this.